

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

PATENT

Re: Attorney Docket No. Ansari 1-2

In re application of: Furquan A. Ansari and Ajay Sathyanath

Serial No.: <u>10/766,164</u> Filed: <u>01/28/2004</u>

5.164 Group No.: 2154 2004 Examiner: Not y

Matter No.: 990.0492

Examiner: Not yet assigned

For: Endpoint Address Change In A Packet Network

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

In accordance with 37 CFR § 1.56, this is an Information Disclosure Statement (IDS) for the above-captioned U.S. patent application. An IDS Form PTO-1449 listing references is enclosed herewith and forms a part hereof. Submission of references is not an admission that those references are in fact prior art.

Certification Under 37 CFR § 1.704(d)

[X] Each item of information contained in this statement was cited in a communication from a foreign patent office in a counterpart application and this communication was not received by any individual designated in § 1.56(c) more than thirty days prior to the filing of this statement.

Certification Under 37 CFR § 1.97(e)

[] Each item of information contained in this statement was either (1) cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this statement or (2) not known to any individual designated in § 1.56(c) more than three months prior to the filing of this statement.

Certification Under 37 CFR 1.8

Date of Deposit June 24, 2005

I hereby certify that this paper and any accompanying papers or fees are being deposited with the U.S. Postal Service with sufficient postage as first class mail under 37 CFR 1.8 on the date indicated above and addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Mary E. Caniz (Name of person mailing)

(Signature of person mailing)

Fee U	nder 37 CFR § 1.97(c)
[]	The fee for submission of this IDS under § 1.97(c) is \$180.00 as set forth in § 1.17(p).
Petitic	on Under 37 CFR § 1.97(d)
[]	This is a petition requesting consideration of an IDS under § 1.97(d). The petition fee for submission of this IDS under § 1.97(d) is \$\frac{\$180.00}{2}\$ as set forth in § 1.17(p).
Provis	sion of Copies of References
[X]	A copy of each of the listed references is enclosed herewith and forms a part hereof.
	[] A translation of each of Reference(s) is enclosed herewith and forms a part hereof.
[]	A copy of the International Search Report from a corresponding PCT application is enclosed herewith.
[X]	A copy of the European Search Report from a corresponding EPO application is enclosed herewith.
[]	A copy of the final U.S. office action for U.S. patent application no filed on as attorney docket no. (Case name or our ref.)
[]	The above-captioned U.S. patent application is a [] continuation [] divisional [] continuation-in-part
	application of U.S. application serial number, filed on as Attorney Docket No Each of the listed references was previously cited by or submitted to the Office in the prior application. The above-captioned U.S. patent application relies upon the prior application for an earlier filing date under 35 U.S.C. 120. Pursuant to § 1.98(d), copies of the listed references are not being provided with this IDS.
Autho	prization To Charge Deposit Account
[X]	Authorization is given to charge the deposit account of Mendelsohn & Associates, P.C. Depos Account No. 50-0782 for any fee under § 1.97(c) or § 1.97(d).

it

It is respectfully requested that the Examiner initial and return a copy of the enclosed PTO-1449 form as confirmation that each of the documents has been considered.

Respectfully submitted,

Customer No. 46850

Mendelsohn & Associates, P.C.

1500 John F. Kennedy Blvd., Suite 405 Philadelphia, Pennsylvania 19102

Enclosures

Kevin M. Drucker Registration No. 47,537

Attorney for Applicant (215) 557-6659

EXAMINER NAME CLASS SUBCLASS IF DOCUMENT NUMBER DATE NAME CLASS SUBCLASS IF FORFIGN PATENT DOCUMENTS	AL NO. 66,164			
EXAMINER NITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS IF PROBLICA PATENT DOCUMENTS COUNTRY CLASS SUBCLASS TOTHER ROCLIMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) AA "TCP-R: TCP Mobility Support for Continuous Operation," by Daichi Funato, et al, 1997 IEEE, 0-8186- "Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nich, Tech.	Furguan A. Ansari and Ajay Sathyanath FILING DATE GROUP 01/28/2004 2154			
POREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) AA "TCP-R: TCP Mobility Support for Continuous Operation," by Daichi Funato, et al, 1997 IEEE, 0-8186- "Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nieh, Tech	FILING DATE IF APPROPRIATE			
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TOTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) AA "TCP-R: TCP Mobility Support for Continuous Operation," by Daichi Funato, et al, 1997 IEEE, 0-8186- "Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nieh, Tech	APPROPRIATE			
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TOTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) AA "TCP-R: TCP Mobility Support for Continuous Operation," by Daichi Funato, et al, 1997 IEEE, 0-8186- "Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nieh, Tech				
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) AA "TCP-R: TCP Mobility Support for Continuous Operation," by Daichi Funato, et al, 1997 IEEE, 0-8186-				
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) AA "TCP-R: TCP Mobility Support for Continuous Operation," by Daichi Funato, et al, 1997 IEEE, 0-8186-				
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TOTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) AA "TCP-R: TCP Mobility Support for Continuous Operation," by Daichi Funato, et al, 1997 IEEE, 0-8186- "Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nich, Tech	· · · · · · · · · · · · · · · · · · ·			
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TOTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) AA "TCP-R: TCP Mobility Support for Continuous Operation," by Daichi Funato, et al, 1997 IEEE, 0-8186- "Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nich, Tech				
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TOTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) AA "TCP-R: TCP Mobility Support for Continuous Operation," by Daichi Funato, et al, 1997 IEEE, 0-8186- "Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nich, Tech				
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TOTHER DOCUMENTS (Including Anthor, Title, Date, Pertinent Pages, Etc.) AA "TCP-R: TCP Mobility Support for Continuous Operation," by Daichi Funato, et al, 1997 IEEE, 0-8186- "Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nich, Tech				
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TOTHER DOCUMENTS (Including Anthor, Title, Date, Pertinent Pages, Etc.) AA "TCP-R: TCP Mobility Support for Continuous Operation," by Daichi Funato, et al, 1997 IEEE, 0-8186- "Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nich, Tech	.,			
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TOTHER DOCUMENTS (Including Anthor, Title, Date, Pertinent Pages, Etc.) AA "TCP-R: TCP Mobility Support for Continuous Operation," by Daichi Funato, et al, 1997 IEEE, 0-8186- "Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nich, Tech	•			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) AA "TCP-R: TCP Mobility Support for Continuous Operation," by Daichi Funato, et al, 1997 IEEE, 0-8186- "Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nich, Tech				
AA "TCP-R: TCP Mobility Support for Continuous Operation," by Daichi Funato, et al, 1997 IEEE, 0-8186- "Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nieh, Tech	RANSLATION YES NO			
AA "TCP-R: TCP Mobility Support for Continuous Operation," by Daichi Funato, et al, 1997 IEEE, 0-8186- "Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nieh, Tech				
AA "TCP-R: TCP Mobility Support for Continuous Operation," by Daichi Funato, et al, 1997 IEEE, 0-8186- "Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nieh, Tech				
AA "TCP-R: TCP Mobility Support for Continuous Operation," by Daichi Funato, et al, 1997 IEEE, 0-8186- "Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nieh, Tech				
AA "TCP-R: TCP Mobility Support for Continuous Operation," by Daichi Funato, et al, 1997 IEEE, 0-8186- "Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nieh, Tech				
AA "TCP-R: TCP Mobility Support for Continuous Operation," by Daichi Funato, et al, 1997 IEEE, 0-8186- "Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nieh, Tech				
AA "TCP-R: TCP Mobility Support for Continuous Operation," by Daichi Funato, et al, 1997 IEEE, 0-8186- "Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nieh, Tech				
"Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nieh, Tech				
AB "Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nieh, Tech 02; XP-002286437, pps. 1-14.	8061-X97; pps. 229-236			
	"Mobile Communication with Virtual Network Address Translation," by Gong Su and Jason Nieh, Technical Report CUCS-003-02; XP-002286437, pps. 1-14.			
AC "Mobile IP," by Charles E. Perkins, IEEE Communications Magazine, May 1997, pps. 84-99.	"Mobile IP," by Charles E. Perkins, IEEE Communications Magazine, May 1997, pps. 84-99.			
AD "Reliable Network Connections," by Victor C. Zandy and Barton P. Miller, MOBICOM'02, September 2	"Reliable Network Connections," by Victor C. Zandy and Barton P. Miller, MOBICOM'02, September 23-28, 2002, pps. 95-106.			
AE "Tutorial guide to Unix sockets for network communications," by David Coffield and Doug Shepherd, No February 1987, pps. 21-29.	"Tutorial guide to Unix sockets for network communications," by David Coffield and Doug Shepherd, Networks, Vol. 10, No. 1, February 1987, pps. 21-29.			
EXAMINER DATE CONSIDERED				